Scale-resistance tests of ...

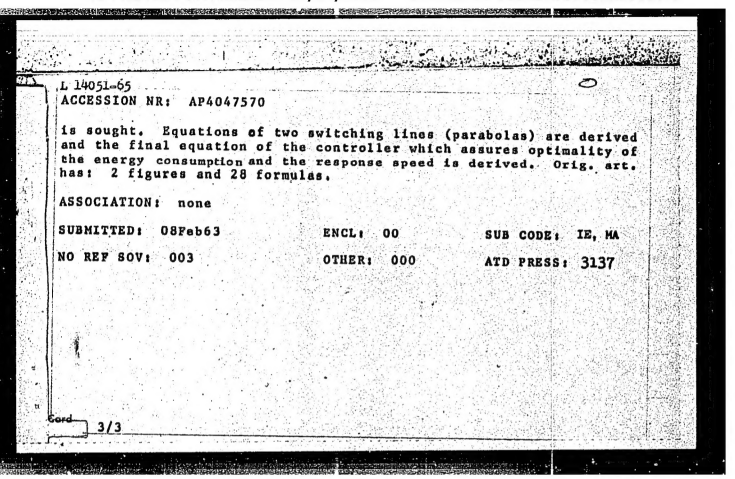
S/853/62/000/000/002/008 A006/A101

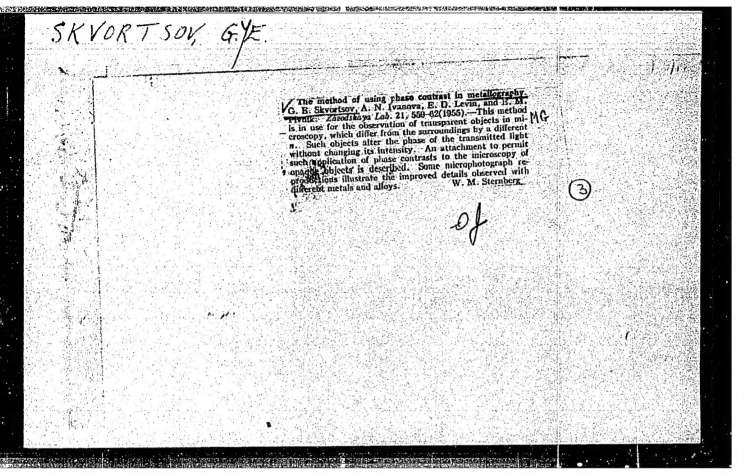
92.437 5 (EI437B), 92.617 (EI617), 92.787 (EI787), "Nimonik" type, 92.617 (EI617) type alloys and cast alloys types EC3 (ZhS3) and "Nimokast". The temperature difference ranges from 100 to 800°C and 200 - 600°C; maximum temperatures are 900 - 1,100°C. The developed system of rigid seizing of the specimen is illustrated and differs from previous systems by greater rigidity; conditions thus created yield least variated results. The developed unit can also be used for large-scale tests with variable rigidity. The method and design of the unit make it possible to perform tests at any temperature level attaining the melting point of the alloy, with limit temperature differences which are determined by maximum values of the cycle top temperature. The tests are accompanied by temperature stress control. The specimens are designed with least material consumption. The method is recommended for research work and is to be used in laboratories for comparative evaluation of heat resistant alloys. There are 5 figures.

Card 2/3

Po-4/Pg-4/Pg-4/Pk-4/P1-4/Pu-4 IJP(c)/ASD/ASD(f)-2/ L 14051-65 EWT(d)/EPF(n)-2AFETR/APGC(b)/RAEM(1)/ESD(dp) WW/RC \$/0103/64/025/010/1399/1403 ACCESSION NR: AP4047570 AUTHOR: Petrov, V. A. (Leningrad); Skvortsov, G. V. (Leningrad) A problem in the analytic design of controllers SOURCE: Avtomatika i telemekhanika, v. 25, no. 10, 1964, 1399-1403 TOPIC TAGS: relay controller synthesis, Pontryagin maximum principle, controller analytic design, optimal control, second order control ABSTRACT: The problem of synthesizing a relay controller is defined as follows: For the control system described by the differential equations $x_k = \sum b_{ki}x_i + m_k u \quad (k = 1, \ldots, n),$ (1) where bki, mk are constant coefficients, xk and u is a control function constrained by the inequality | u | < 1, the problem is to choose from the set of allowable control functions

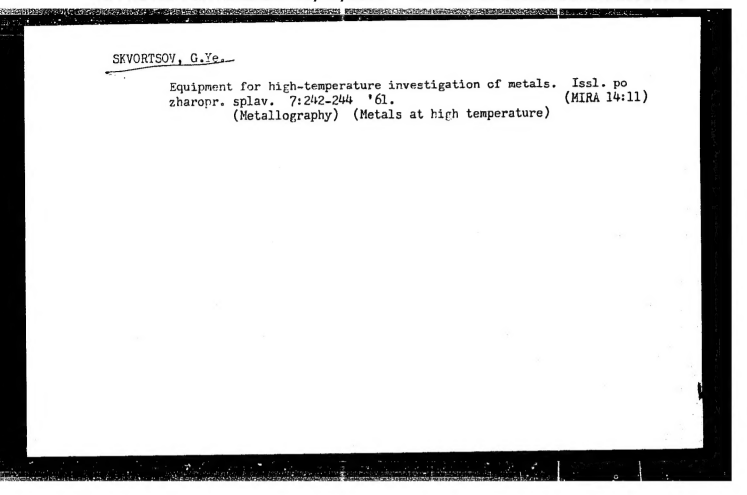
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ACCESSION NR: APA	4047570	
control function of state to the final formance functions	(x_1, \dots, x_n) which takes the system of t	tem from the initial ch minimizes the per-
	$I = \int_{0}^{T} (u + \lambda) dt,$	(2)
izes the energy co optimal control is functions with the sary optimality co	tive constant. The performance is unption and the optimum response sought in the class of piece-was aid of Pontryagin's maximum pronditions for the control u(t) are imal control as a function of the	vise continuous rinciple. The neces- re written. To ne phase coordinates
lines. To accomp	, it is necessary to find the edlish this, the optimal control of second-order differential equations	of the controlled system
Cord) a/a	$\int_{-\infty}^{\infty} \frac{du}{u} du$	(3)
1 2/3		- The same of the





CHURILOVSKIY, Vladimir Nikolayevich; SKVORTSOV, G.Ye., inzh., retsenzent; ROMANOVA, L.V., dotsent, kand.tekhn.nauk, red.; SIMONOVSKIY, N.Z., red.izd-va; KONTOROVICH, A.I., tekhn.red.

[General theory of optical instruments] Obshchaia teoriia opticheskikh priborov. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.
lit-ry. 1960. 140 p.
(Optical instruments)



S/140/62/000/005/001/004 D237/D308

Birman, M.Sh., and Skvortsov, G.Ye.

AUTHORS:

On the quadratic summability of principal derivatives of the solution of the Dirichlet problem in the region

with a piece-wise continuous boundary

Izvestiya vysshikh uchebnykh zavedeniy. Matematika, PERIODICAL:

no. 5, 1962, 12 - 21

TITLE:

The Dirichlet problem is considered for the elliptical opera-

TEXT: tor of the 2nd order

 $Lu = \frac{\partial}{\partial x_{j}} \left(a_{ij} \frac{\partial u}{\partial x_{j}} \right) + a_{i} \frac{\partial u}{\partial x_{i}} + au$

in the region Ω whose boundary Γ consists of a finite number of triply differentiable arcs meeting each other at angles $\neq 0^\circ$. The following classes of functions defined in Ω are considered: $C_k(\overline{\Omega})$ = = the manifold of functions continuously differentiable k-times in the closed region Ω . $C_{k,0}(\Omega)$ - the manifold of functions from C_k Card 1/3

BIRMAN, M.Sh.; SKVORTSOV, G.Ye.

Integrability in square of the higher derivatives of the solution to Dirichlet's problem in the region of a piecewise smooth boundary. Izv. vys. uch.zav.; mat. no.5:12-21 '62. (MIRA 15:9)

1. Leningradskiy gosudarstvennyy universitet imeni A.A.Zhdanova. (Operators (Mathematics)) (Boundary value problems)

BAKHAREV, F.M.; DAYYDOVA, M.I.; ZARUBINA, I.L.; POPCV, A.I.; SKYCRTSOV, G. Ye.; SMIRNOV, V.A.

Microspectophotometer for both the ultraviolet and the visible spectrum regions (MUF-5). TSitologia 6 no.1:114-120 Ja-F '64.

(MIRA 17:9)

1. Leningradskoye ob"yedineniye optiko-mekhanicheskikh predpriyatiy.

ACCESSION NR: AP4038005

s/0170/64/000/005/0100/0105

AUTHOR: Skvortsov, G. Ye.

TITLE: Motion of a particle in a free jet

SOURCE: Inzhenerno-fizicheskiy zhurnal 7 no. 5, 1964, 100-105

TOPIC TAGS: jet motion, gas jet motion, particle jet motion, free jet motion

ABSTRACT: Many aerodynamic problems involve the jet motions of liquid and gas. Most frequently encountered are problems involving the mechanics of two-phase gas jets containing admixtures of solid particles or drops. The problem of the motion of a particle in a velocity field of a free axisymmetric gas jet is solved. The motion is defined by the Reichardt method, the diffusion approach being used. Asymptotic expressions are used to find the particle trajectory. The equation for a longitudinal particle motion is integrated by the "fixation" method, which is a natural generalization of the finite difference method and in certain cases allows one to obtain approximate analytical expressions for the solutions of the equations. Orig. art. has: 19 formulas and 1 table.

Card 1/2

"APPROVED FOR RELEASE: 08/24/2000

Card 2/2

CIA-RDP86-00513R001651220006-8

ACCESSION NR: AP4038005

ASSOCIATION: Gosudarstvenny*y vsesoyuzny*y institut po prayektirovaniya; nzuchnoissledovatel*skim rabotam "dirotsement," Leningrad (All-Union State Institute for
the Design and Planning of Establishments and for Scientific Research in the

SUBMITTED: 15Dec63

DATE ACQ: 09Jun64

ENCL: 00

SUB CODE: ME

BO REF SOV: 008

OTHER: 005

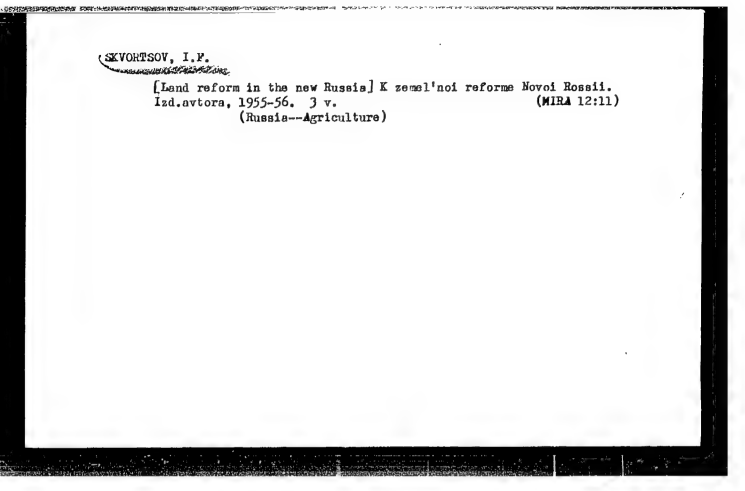
L 12787-66	
ACC NR: AP5026619] -
spectrum is found to be related to the strongly pronounced lack of	
equilibrium in the process. The theory developed is applied to the propagation of ultrasound in a gas. It is concluded from the obtained	
description of the spectrum that dispersion theory is insufficient for	
the description of rapid (quasicollective) processes and the continuous spectrum must be taken into account. Several errors due to neglecting	
the continuous spectrum are pointed out. Author thanks the members	
of L. E. Gurevich's seminar for stimulating discussions, S. V. Vallander for critical remarks, and M. L. Zaytsev for helping to put the work	
in final form. Orig. art. has: 2 figures and 56 formulas.	
SUB CODE: 20/ SUBM DATE: 30Apr65/ NR REF SOV: 006/ OTH REF: 018	1
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ACC NR: AP7003094 SOURCE CODE: UR/0237/66/000/007/0043/0047 AUTHOR: Skvortsov, G. Ye.; Panov, V. A.; Zabezhinskiy, A. D.; Dolinskiy, I. M.	
ORG: none TIT E: Micro-hardness meter with remote control model PMT-4 SOURCE: Optiko-mekhanicheskaya promyshlennost', no. 7, 1966, 43-47	
ABSTRACT: A description of a device with remote control for measurement of micro-hardness of sections subjected to gamma rays. In the device, the loading of the indentor and all operations necessary for production of imprints with the diamond pyramid into the materials being tested are performed automatically with diamond pyramid into the authors, Engineers G. S. Zakharov, Ye. S. high accuracy. In addition to the authors, Engineers G. S. Zakharov, Ye. S. Kuleshova, B. I. Tikhomirov took part in the building of the PMT-4 device. Orig. art. has: 2 figures. [JPRS: 38,228] SUB CODE: 14 / SUBM DATE: 22Mar65 / ORIG REF: 002	
Card 1/1 UDC: 539.533	

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- 4. Esiry Cattle
- 7. Dairy out: hereeling on the "Novaia Chien" Collective Form, Holkh. preizv. No. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Unclassified.



SKVORTSOV, I.G.

A new hermetic method of resection and anastomoses of the gastrointestinal tract. Khirurgiia, Moskva, No.5:47-53 May 50. (CLML 19:4)

1. Of the Surgical Division (Head -- Candidate of Medical Sciences I.G.Skvortsov) Prokop'yevsk Municipal Hospital (Head Physician -- K.V.Zharov)

SKVORTSOV, I. G., --Chelyabinsk

"60 Posterior Mediastinal Artificial Esophagus from the Jejumum in Cases of Strictures." $\,$

Report submitted for the 27th Congress of Surgeons of the USSR, Moscow, 23-28 May 1960.

GENADINNIK, I.S., kand.med.nauk; SKVORTSOV, I.G., dotsent

Diagnosis and treatment of malignant teratodermoid cysts of the mediastinum. Khirurgiia 36 no.8180-85 Ag 160. (MIRA 13:11)

(MEDIASTINUM-CANCER)

SKVORTSOV, I.G., dotsent

Diagnosis of echinococcosis alveloaris of the liver. Scv. med. 25 no.10:86-89 0 '61. (MIRA 15:1)

l. Iz gospital noy khirurgicheskoy kliniki (zav. - prof. G.D. Obraztsov) na baze Chelyabinskoy oblastnoy klinicheskoy bol'nitsy (glavnyy vrach N.S.Klyukov).

(LIVER__HYDATIDS)

SKYCRTSOV, I.G., dotsent

Aseptic regional resection of the intestine. Khirurgiia no.3: 111-112 '62. (MTRA 15:3)

1. Iz gospital noy khirurgicheskoy kliniki (zav. - prof. G.D. Obraztsov) na baze Chelyabinskoy bolastnoy klinicheskoy bol'nitsy (glavnyy vrach N.S. Klyukov).

(INTESTINES.—SURGERY)

SKVORTSOV, I. G., dotsent

Surgical removal of alveolar echinococcosis of the liver. Khirurgiia 37 no.7:78-83 J1 61. (MIRA 15:4)

1. Iz gospital'noy khirurgicheskoy kliniki (zav. - prof. G. D. Obraztsov) na baze Chelyabinskoy oblastnoy klinicheskoy bol'nitsy (glavnyy vrach N. S. Klyukov)

(LIVER_HYDATIDS)

1. 4 4 to 2

ACCESSION NR: AT4019199

S/2982/63/000/043/0082/0088

AUTHOR: Skvortsov, 1. 1.

TITLE: Gas and petroleum potential of the Crimean steppe

SOURCE: Moscow. Institut neftekhim. i gaz. promy*shi. Trudy*, no. 43, 1963. Geologiya nefti i gaza (Geology of petroleum and gas), 82-88

TOPIC TAGS: geological exploration, petroleum prospecting, geotectonics, geology, natural gas, petroleum

ABSTRACT: The results of recent deep drilling in the Crimean Steppe have changed considerably old concepts concerning the geological structure and gas and petroleum potential of this region. The geotectonics of the region are described, but the maps and diagram accompanying the text fail to identify directly many of the most important structures and place names mentioned in the description and conclusions. Recent manifestations of the presence of gas and petroleum are discussed and are interpreted as evidence of significant deposits. The most promising structures are named and briefly described; there is no evidence that any serious exploitation effort has been made or has even been planned, the exploration stage apparently still being in progress. It is noted that in this area geophysical prospecting has been followed up in all cases by confirmatory core drilling. The

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author objects that methods; the confir pensive and should structures is recomm	this is unnece matory core dri be abolished at mended. Orig. a	once. Accelera	ted explorationes.	n of promisi	ng
ASSOCIATION: inst the Petroleum Chem	itut neftekhimic istry and Gas in	heskoy i g azovoy dustr <mark>y</mark>)	promy#shlenno	sti (Institu	te of
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SHAFRANOV, A.P.; SKVORTSOV, I.I.

的人,我们就是<mark>是一个人的,我们就是一个人的,我们就是是一个人的,我们就是是我们的,我们就是我们的,我们就是这个人的,你就是这个人的,你们就是这个人的,我们就是</mark>

Types of cryptodiapiric salt-dome structures in the Caspian Lowland and their morphological features. Neftegaz. geol. i geofiz. no. 12:14-19 '63. (MIRA 17:5)

1. Moskovskiy ordena Trudovogo Krasnogo Znameni institut neftekhimicheskoy i gazovoy promyshlennosti imeni akademika I.M.Gubkina.

CHARYGIN, Mikhail Mikhaylovich, doktor geol.-miner. nauk; VASIL'YEV, Yuriy Mikhaylovich, kand. geol.-miner. nauk; KALAN KARGV, L.V.; MIL'NICHUK, V.S.; SKVGRTSOV, I.I.; EOGACHEVA, N.G., ved. red.

[Regularities in the distribution of oil and gas in the Caspian Lowland] Zakonomernosti raspredeleniia nefti i gaza v Prikaspiiskoi vpadine. [By] M.M.Charygin i dr. Moskva, Izd-vo "Nedra," 1964. 254 p. (MIRA 17:7)

VASILIYEV, Yu.M.; SKYORTSCV, J.J.

Structural diagram of the Mesozoic complex of the Caspian Lowland Region in connection with its oil and gas potential. Neftegaz. geol. i geofiz. no.4:18-21 *64. (NIFA 17:6)

1. Moskovskiy ordena Trudovogo Krasnogo Znameni institut neftekhimicheskoy i gazovoy promyshlennosti im. akademika Gubkina.

SEVERTSON, 1.1.; SHARRESON, a.F.

1 usuality of rescaling topodicular models structures from the constitution of the constitut

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Medvedev, M. A., Anokhin, B. G., Skvortsov, I. M., AUTHORS:

Korotkov, A. S., and Myakinenkova, E. V.

Peculiarities in the growth, twinning and structure of germanium dendrites and abnormal impurity segregation in TITLE:

the process of dendritic crystallization

PERIODICAL: Fizika tverdogo tela, v. 4, no. 1, 1962, 36 - 43

TEXT: The optimum conditions for growing long dendritic germanium crystals were studied. The twin structure of real dendrites was determined and complete agreement was found between the twin structure of seeds and of crystals grown from them. Impurity segregation coefficients and the distribution of impurities were measured. The dendrites were grown by the Czochralski method (rate of linear growth 10 - 15 cm/min) and were 150 - 300 µ thick, 1.5 - 3 mm wide and 400 mm long. They were produced with varying impurity concentrations, surface perfection and thickness. They could be divided into 4 groups according to twinning properties:

(1) Homogeneous twin structure right across; (2) homogeneous twin structure right across; ture, but only in the middle of the dendrite; (3) cross-sectional twin Card 1/3

CIA-RDP86-00513R001651220006-8" **APPROVED FOR RELEASE: 08/24/2000**

L 18903-63 EWP(q)/EWT(m)/BDS AFFTC JD/JG ACCESSION NR: AT3001910 S/2912/62/000/000/0174/0183 50 AUTHORS: Anokhin, B. G., Medvedev, S. A., Myakinenkova, E. V.,

Some peculiarities of the growth and twinning structure of dendrites of Ge and of the anomalous segregation of impurities in the process of dendritic crystallization.

SOURCE: Kristallizatsiya i fazovyye perekhody*, Minsk, Izd-vo AN BSSR,

TOPIC TAGS: crystal, crystallization, crystallography, dendrite, dendritic, segregation, twinning, Ge, Ga, In, B, Sb, polysynthetic.

ABSTRACT: The paper presents the results of experimental work on the growing of long dendritic bands of Ge with specified electrophysical properties. The paper discusses the effect of the conditions of growth on the character of the growth of the dendrites, including the effect of the twinning structure of dendritic priming. The morphology of the dendritic twinning is examined in detail. The relationship between the segregation coefficients of some elements on their concentration in the liquid phase is established experimentally, also the distribution of alloying additions across the cross section of the dendrite. The dendritic Ge crystals were obtained

Card 1/3

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ACCESSION NR: AT3001910

by growing them by the Chokhral'skiy method from an alloy cooled 15-20°C below the crystallization point; dendritic primers oriented along {211} were employed Linear growth rate: 10-15 cm/min in purified H and under vacuum. Dendrites grown under vacuum are free of the surface imperfections encountered because of surface supercooling in H; the vacuum dendrites form perfect bands without any branching or parasitic crystallization. The study of the morphology of polysynthetic dendrite twins of Ge and its relationship with the character of the growth of the dendrites was carried out as follows: (1) Investigation (under 600 to 750x enlargement) of dendritic microsections after short-term chemical etching; (2) similar examination of the transverse fracture surface of the dendrites (by the Faust-John method; Electrochem. Soc., J., v. 107, no. 2, 1960). At least two twinning surfaces were found on all dendrites; four groups of dendrites are identified according to their mutual placement of twinning planes. The study of dendrites grown from strongly alloyed alloys did not support the Billig hypothesis of the possibility of impurity twinning (Acta Metallurgica, v. 5, no. 1, 1957). Experimental establishment of the dependence of the segregation coefficients of Ga, In, B, and Sb in dendritic growth with respect to their concentration in the liquid phase yielded the following values: In from 2·10¹⁴ to 4·10¹⁹ atoms/cm³; Ga from 1·10¹⁴ to 6·10¹⁸; Sb from 6·10¹³ to 2·10²⁰; B from 1·10¹⁴ to 4·10¹⁹ atoms/cm³. The investigation of the distribution of alloying impurities across the cross section of the dendrites showed Card 2/3

L 18903-63 ACCESSION NR: AT3001910 a preferential segregation along for single-crystal portions of the ASSOCIATION: none	the edges of a	0
UBMITTED: 00		is conclusion is valid has 7 figures.
SUB CODE: CH, PH, MA, EL.	DATE ACQ: 16Apr63 NO REF SOV: 001	ENCL: 00 OTHER: 007
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ZAVADOVSKIY, B.M., akademik; SKVORTSOV, I.M., red.

[The origin of domestic animals] Proiskhozhdenie domashnikh zhivotnykh. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1945. 54 p.
(MIRA 13:1)

(Domestic animals)

(Evolution)

SKVORTSOV, I. M., RIVKIN, S. L., and MARKIN, V. F.

Tables of Thermodynamic Properties of Gases, Moskva, Gos. Energ. Izd-vo, 1953, 266pp.

SKVORTSOV, I. M., RIVKIN, S. L., SAVELYEV, V. I.

Thermodynamic Properties of the Air and Products of Combustion, Moskva, Gos. Energ. Izd-vo, 1955, 39pp.

SKVORTSOV, I. N.
MOSOLOV, Vasilii, Petrovich, 1883-1951.

Agricultural engineering of field crops. 2. izd. Moskva, Sel'khozgiz, 1946.
358 p. (50-22953)

SR135.N7 1946

PONOMAREV, A.A.; SKVORTSOV, I.M.

Furan compounds. Part 17: Synthesis of 1,2-dihydroxydipyrroles and pyrrolizidines by the intramolecular catalytic dehydration of furan and tetrahydrofuran amines. Zhur. ob. khim. 32 no.1:97-101 Ja 162. (MIRA 15:2)

1. Saratovskiy gosudarstvennyy universitet imeni N.G.Chernyshevskogo. (Pyrrole) (Pyrrolizine) (Furan)

PONOMAREV, A.A.; SKVORTSOV, I.M.; MASLENNIKOVA, N.P.

Furan compounds. Part 21: Synthesis of some diamines of the furan and tetrahydrofuran series. Zhur.ob.khim. 33 no.4:1130-1135 Ap 163. (MIRA 16:5)

 Saratovskiy gosudarstvennyy universitet imeni N.G.Chernyshevskogo. (Amines)

PONOMAREV, A.A.; SKVORTSOV, I.M.; KHORKIN, A.A.

1-Azabicycles. Part 1: Hydroxymethylation of compounds of the 1,2-dihydrodipyrrole series. Zhur. ob. khim. 33 no.8:2687-2690 Ag '63. (MIRA 16:11)

1. Saratovskiy gosudarstvennyy universitet imeni N.G. Chernyshev-skogo.

PONOMAREV, A.A.; SKVORTSOV, I.M.

Catalytic synthesis of 7-azaoctahydropyrrocolines. Dokl.AN SSSR 148 no.41860-862 F 163. (MIRA 1614)

1. Saratovskiy gosudarstvennyy universitet im. N.G.Chernyshevskogo. Predstavleno akademikom A.A.Balandinym. (Indolizine)

PONOMAREV, A.A.; SKVORTSOV, I.M.; ASTAKHOVA, L.N.

Certain substitution reactions in the 1,2-dihydropyrrolizine series. Dokl. AN SSSR 155 no. 4:861-864 Ap '64. (MIRA 17:5)

l. Saratovskiy gosudarstvennyy universitet im. N.G.Chernyshevskogo. Predstavleno akademikom A.A.Balandinym.

ASTAKHOVA, L.N.; SKVORTSOV, I.M.; PCHOMAREV, A.A.

1-Azabicycles. Part 2: Position of certain groups introduced in some substitution reactions in 1,2-dihydropyrrolizines. Zhur. ob. khim. 34 no.7:2410-2412 J1 164 (MIRA 17:8)

1. Saratovskiy gosudarstvennyy universitet im. N.G.Cherny-shevskego.

SKYORTSOV, I. V.

25151 SKVORTSOV I. V. Za Rateional'noe Ispol'Zovanie Pastbishsh. Sots. Zhivotnovodstvo, 1949, No 3. 55-57.

SO: Letopis' No. 33, 1949

SKYORTSOY, I. V.

Arkhangel'sk Province - Feeding and Feeding Stuffs

Devote more attention to the organization of a green fodder plan on collective farms of Arkhangel'sk Province. Sots. zhiv. 15, No. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

SKYORTSOV. I.V.

Tectonic system and oil and gas potentials of the northeastern part of Turkmenia and adjacent regions of Uzbekistan and Kasakhstan.

Geol. nefti 2 no.7:5-11 J1 '58. (MIRA 11:8)

1. Vsesoyuznyy muchno-issledovatel skiy geologo-razvedochnyy neftyanoy institut.

(Soviet Central Asia—Petroleum geology)

(Soviet Central Asia-Gas, Matural-Geology) (Kasakhstan-Fetroleum geology) (Kasakhstan-Gas, Matural-Geology)

NOVIKOV, A.G.; SINITSYN, F.Ye.; SKVORTSOV, I.V.

Prospects for finding oil and gas in southern and southeastern Kazakhstan, northern Kirghizia, and the eastern Ural Mountain region. Trudy VNIGNI no.35:288-301 '61. (MIRA 16:7) (Petroleum geology) (Gas, Natural-Geology)

 SKVORTSOV, I.V., nauchnyy sotrudnik

Sprayers and dusters in each tractor and field cropping brigade.
Zashch. rast. ot vred. i bol. 7 no.3:20-21 Mr '62. (MIRA 15:11)

1. Institut zashchity rasteniy UzSSR.
(Uzbekistan—Spraying and dusting equipment)

SKVORTSOV, I. V., agronom po zashchite rasteniy

Closer to life. Zashch. rast. ot vred. i bol. 5 no.6:13-14
Je '60. (MIRA 16:1)

1. Opornyy punkt Uzbekskogo instituta zashchity rasteniy, st. Serovo, Ferganskoy obl.

(Uzbekistan-Plants, Protection of Research)

SKYCRISCY, I. YA., ICCHERKIKCY, C. YA.

Weaving

Method of making diagonal weave., Tekst. prom., no. 1, 1952.

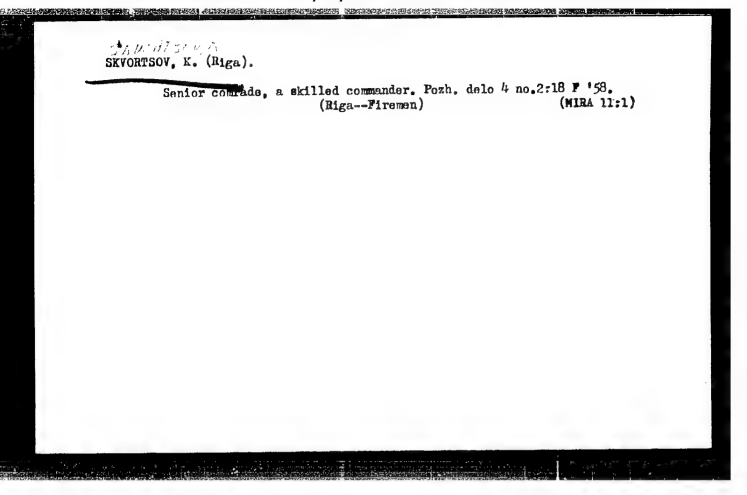
9. Monthly List of Russian Accessions, Library of Congress, Narch 1957, Uncl.

SKYORTSOV K.

Folk talents. Prom.koop.no.11:34 N '56. (MLRA 9:12)

1. Zamestitel' predsedatelya pravleniya promsoveta Mariyskoy
ASSR, g. Yoshkar-Ola.

(Yoshkar-Ola-Amateur art activities)



SKVORTSOV. K.

Factory committee and a clinic. Ochr.truda i sots.strakh. no.12:22-24 D 59. (MIRA 13:4)

1. Predsedatel zavkoma Ostankinskogo myasopererabatyvayushchego zavoda. (Ostankino--Meat industry---Hygienic aspects)

CIA-RDP86-00513R001651220006-8" APPROVED FOR RELEASE: 08/24/2000

SKVORTSOV, K. (Riga)

Firemen of the Baltic Republics at the start, Pozh.delo 8 no.2:29 F '62. (MIRA 15:2) (Firemen—Competitions)

FRIDMAN, G.A.; SKVORTSOV, K.A.; SERGEYEVA, A.S.; ABRAMOVICH, B.Ya., red.; PROKOF-YEVA, Z.P., red.; SHENDAREVA, L.V., tekhn.red.

[Exchange of experience] Obmen coytom; sbornik. Moskva, TSentr.

biuro tekhn. informatsii. No.1. 1957. 13 p.

1. Russia (1923- U.S.S.R.) Ministerstvo bumazhnoy i derevoobrabatyvayushchey promyshlennosti. 2. Glavnyy inzhener Solikamskogo tsellyulozno-bumazhnogo kombinata (for Fridman). 3. Glavnyy
inzhener Sokol'skogo tsellyulozno-bumazhnogo kombinata (for
Skovrtsov). 4. Glavnyy inzhener Sibirskoy bumazhnoy fabriki
(for Sergeyeva)

(MIRA 11:5)

(Paper industry)

KUZ'MINYKH, I.N., professor; HARAYEV, Ye.V.; HARUSHKINA, M.D.;

SKVORTSOV, K.A.

Cooling sulfur dioxide in a bubbling gas scrubber with collapsible plates. Bum.prom. 32 no.2:2-5 F '57. (MERA 10:5)

(Sulfur dioxide) (Sulfite liquor) (Scrubber (Chemical technology))

SKVORTSOV, K.A., professor

Neurosomatic words in hospitals. Sov. zdrav. 13 no.4:29-33 J1-Ag *54.

(MEA 7:9)

1. Iz Instituta psikhiatrii Ministerstva zdravookhraneniya SSSR (dir. dotsent D.D.Fedotov)

(HOSPITAIS,

neurosomatic words in Russia)

SKVORTSOV, K.A., prof.; FEDOTOV, D.D., prof., red.; GUREVICH, L.A., red.

[Paychotherapy for the somatopathic patient] Ocherki po psikhoterapii somaticheskogo bol'nogo. Moskva, Vses. ob-vo nevropatologov i i psikhiatrov, 1958. 86 p. (HIRA 11:12)

(MEDICINE, PSYCHOSOMATIC)

(MIRA 13:10)

AGEYEVA, Z.M.; SKVORTSOV, K.A.

Clinical aspects of the acute initial stages of schizophrenia.

Vop. psikh. no. 3:83-94 159. (SCHIZOPHRENIA)

SKVORTSOV, K.A.; GALENKO, V.Ye.; ORLOVSKAYA, D.D.; KEL'MISHKEYT, E.G.

Freliminary data on the use of new drugs in psychiatric practice.
Vop. psikh. no. 3:234-248 '59. (MIRA 13:10)

(DRUGS) (PSYCHIATRY)

SKVORTSOV, K.A.

Mental changes in Wilson's disease. Vop. psikh. no. 3:456-471

'59.

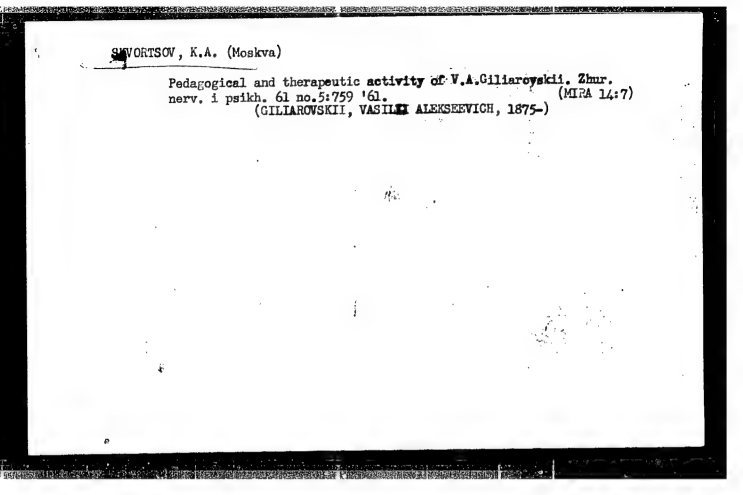
(MIRA 13:10)

(HEPATOLENTICULAR DEGENERATION) (MENTAL ILLNESS)

SKVORTSOV, K.A., prof.

Therapeutic and prophylactic regimen in the hospital. Med. sestra 19 no.6:14-17 Je '60. (MIRA 14:1)

1. Iz Instituta psikhiatrii AMN SSSR, Moskva. (NURSES AND NURSING)



SKVORTSOV, K.A.

Difficulties in the clinical delimitation of hypochondriac states. Zhur. nevr. i psikh 61 no.8:1193-1198 '61. (MIRA 15:3)

1. Psikhonevrologicheskeya klinicheskaya bol'nitsa No.l imeni P.P. Kashchenko (glavnyy vrach A.L. Andreyev), Moskva. (HYPOCHONDRIA)

SKVORTSOV, K.A.; MOLCHANOVA, Ye.K.

"Manual on psychiatry." by H.Ey, P.Bernard and Ch.Brisset. Raviewed by K.A.Skvortsov and E.K.Molchanova. Zhur. nevr. 1 psikh. 62 no.4: 632-635 '62. (MIRA 15:5)

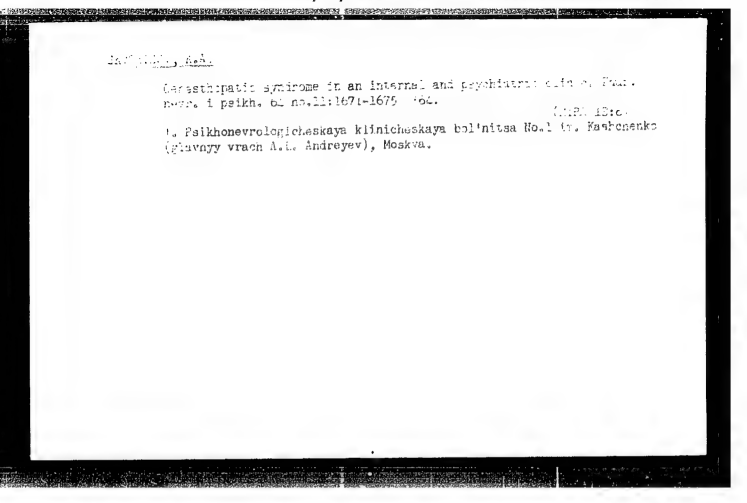
(PSYCHIATRY) (BERNARD, N. EY. P.)

(BRISSET, CH.)

SKVORTSOV, K.A. (Moskva)

Experience in psychotherapy of somatic patients. Zhur. nevr. i psikh.
65 no.5:770-771 165.

(MIRA 18:5)



SKVORTSOV, K.A.

Use of DZK separators during the hydraulic testing of gas pipelines. Stroi.truboprov. 10 no.10:17-20 0 '65.

(MIRA 18:10)

1. Stroitel'no-montazhnoye upravleniye No.6 tresta Nefteprovodmontazh, Chelyabinsk.

 SKVORTSOV, K.V., professor

Certain aspects of psychotherapy in a mental clinic. Sov. med.
20 no.3:8-12 Mr. '56 (MERA 9:6)

1. Iz Hauchno-issledovatel'skogo instituta psikhiatrii
Hinisterstva zdravookhraneniya SSSR, Moskva.

(PSYCHOTHERAPY,

(Rua))

\$/0050/65/000/003/0034/0035

L 39316-65 EWT(1)/FCC GM

ACCESSION NR: AP5006751

AUTHOR: Skvortsov, L. A.

TITLE: Unusual incrustation of wet snow on wires

SOURCE: Metrologiya i gidrologiya, no. 3, 1965, 34-35

TOPIC TAGS: meteorology, ice, cyclone, moisture, storm, snow, weather station, climatology

ABSTRACT: The meteorological conditions which caused the snowfall leading to incrustation of transmission wires on 18 and 19 October 1963 are explained. The snowfall covered an area of about 6000 km² in a narrow band from northeast (near the village of B. Sorokino) to southwest through the town of Ishim to the boundaries of the Tyumenskaya Oblast in the vicinity of the village Kazanskoye. The recount of the meteorological conditions emphasizes the abnormal concatenation of events whose effect was to produce a snow-ice combination covering utility and communication wires. The coating reached a diameter of 90-120 mm on communication lines, thereby adding about 5 kg of weight per meter of wire. The coating was composed of a thick inner layer of wet snow covered on the outside with a thin

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L 39316-65 ACCESSION NR: AP5006751

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layer of hard ice. A wind velocity of 12 m/sec proved insufficient to dislodge the burden from the lines. The combined effects of increased burden and wind resistance caused collapse of the lines in certain instances. Some statistics from past storms are given. It is noted that from 1953 to 1960 the largest ice coating in Western Siberia reached only 26 mm in diameter; a 1960 storm produced a 34-mm coating. Reference is made to data reported by A. Y. Rudneva (Povtoryayemost' i intensivnost' gololedno-ismorozevykh yavleniy na territorii SSSR. Trudy GGO, vyp. 75, 1957). Orig. art. has: 2 photographs.

ASSOCIATION: Omskoye upravlanive Gidrometeoslushby (Omsk Directorate of the Hydrometeorological Service)

SUBMITTED: 15Jun6h

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OTHER: 000

Card 2/2 /60

SKVORTSOV, L.A.

Unusual deposits of wet snow on wires. Meteor. i gidrol. nc.3: 34-35 Mr 165. (MIRA 18:2)

1. Omskoye upravleniye Glavnogo upravleniya gadrometeorologicheslog sluzhby pri Sovete Ministrov SSSR.

Skvortsov, L. "he struggle for accumulation in excess of theplan, for profitable work in the energytess and the tasks of state statistics", Vestnik statistiki, 1949, No 1, p. 42-51.

S0: U-4392, 19 August 53, (Letopis 'Zhurnal 'nykh Statey, No 21, 1949).

Ι SKVORTSOV, L 783.31 **.**\$6

Rol'kredita v Industrializatsii SSSR (Role of Credit in the Industrialization of the USSR) Moskva, Gosfinizdat, 1951.

130 p. Tables. AB 502599

Bibliographical Footnotes.

SKVORTSOV, L., kandidat ekonomicheskikh nauk.

Problems in the regulation of retail prices. Vop.ekon. no.4:114-118 Ap '57. (MLRA 10:5)

l.Ministerstvo torgovli SSSR.
(Retail trade--Prices)

SKUOTTSOY, L.

2-1-2/9

AUTHOR:

Skvortsov, L.

TITLE:

Figures Characterizing the Big Victories of Socialism (Tsifry o

velikikh pobedakh sotsializma) Vestnik Statistiki, 1958, # 1, p 16-26 (USSR)

PERIODICAL: ABSTRACT:

The purpose of this article is to illustrate the great economical successes gained by the Soviet regime during the past 40

In 1957, the Soviet industrial gross production was 3.9 times larger than in 1940 and 33 times larger than in 1913; the years. manufacture of means of production 4.8 times larger, of consumer goods 2.6 times larger, of machine construction and metal industry 6 times larger, and the labor efficiency was 2.2 times larger than compared with 1940. The USA, Germany and France, e.g. needed from 80 to 150 years to achieve a similar increase. At present the Soviet machine construction holds the first place in Europe and the second in the world. In 1956, the total capacity of the Soviet electric power plants amounted to 43 million kw, in 1928, only 1.9 million kw.

Regarding agriculture the Soviets have converted within 40 years 25 million small backward farms into 80,000 kolkhozes and 5,800 sovkhozes with 55 million ha of plowland. In 1956,

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Figures Characterizing the Big Victories of Socialism

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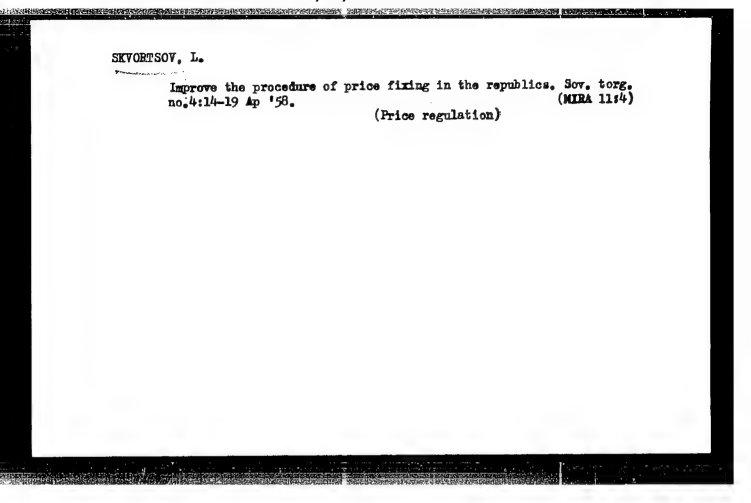
2-1-2/9

Concluding the author presents a table containing statistical production data for the USSR in 1957, for the USA in 1956, and the estimated USSR production figures for 1972.

AVAILABLE:

Library of Congress

Card 3/3



BUZYREV, V.M., prof.[decensed]; LABAZOV, V.I., dots.; NIKOLOTOV, S.N., dots.; SKVORTSCV, L.I., dots.; MITEL'MAN, Ye.L., dots.; SHTEYNSHLEYGER, S.B., dots.; BELKIN, S.A., prepod.; ROTLEYDER, A.Ya., dots.; USHAKOVA, L.N., prepod.; DUBNOVA, Z.K., red.

[Currency circulation and credit in the U.S.S.R.] Denezhnse obrashchenie i kredit SSSR. Moskva, Vysshaia shkola, 1965. 458 p. (MIRA 18:8)

1. Vsesoyuznyy zaochnyy finansovo-ekonomicheskiy institut (for all except Dubnova).

SKYORTSOV, L.M.

Organizing the work in a central laboratory of a machinery construction plant. Zav.lab. 26 no.7:904-906 60. (MIRA 13:7)

1. Machal'nik TSentral'noy laboratorii mashinostroitel'nogo zavoda.

(Engineering laboratories)

KORNIYENKO, A.M.; SHTEL'MAKHOV, M.S.; GEYLER, Z.Sh.; BERESNEV, V.A.;
KOTLIK, S.B.; GORFINSKIY, Kh.M.; ZEL'DIN, Yu.R.; KURGIN, Yu.M.;
BELYAYEV, V.G.; ZAK, P.S.; ZAYTSEV, A.A.; LI, A.M.; SKYORTSOV, L.N.;
LUTTS, R.R.; KHVINGIYA, M.V.; NINOSHVILI, B.I.; SEMENCHENKO, D.I.;
SUKHANOV, V.B.

Soviet inventions in mechanical engineering. Vest.mashinostr. 45 no.11:87-88 N *65. (MIRA 18:12)

SKVORTSOV, L.P., otv.red.; ZHDANOVA, L.P., red.; SERGEYEV, A.N., tekhn.red.; VOLKOV, N.V., tekhn.red.

[Agroclimatic manual for Tyumen Province (southern part)] Agroklimaticheskii spravochnik po Tiumenskoi oblasti (iuzhneia chast').
Leningrad, Gidrometeor.izd-vo, 1960. 163 p.

(MIRA 14:4)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye gidrometeorologicheskoy sluzhby. Omskoye upravleniye. (Tyumen Province--Crops and climate)

	Mikhail Akksandrovich DE	(CEASED (6-1963)	 ((()))	1964	
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SKVCRTSCV, M. B.

Agriculture

Producing brynza (Caucasian cheese), Moskva, Pishchepromizdat, 1952.

9. Monthly List of Russian Accessions, Library of Congress, December 195%, Uncl.

15(6)

SOV/112-59-2-2381

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 2, p 14 (USSR)

AUTHOR: Lukatskaya, R. A., Danilov, Yu. P., and Skvortsov, M. I.

TITLE: Spark Used for Making Small Holes in Glass and Other Dielectrics (Primeneniye iskry dlya polucheniya malykh otverstiy v stekle i drugikh dielektrikakh)

PERIODICAL: Uch. zap. Orekhovo-Zuyevsk. ped. in-ta, 1957, Vol 7, pp 241-244

ABSTRACT: A scheme, methods, and experimental results of making small holes (about 30-40 microns) in relatively thick (up to 2 mm) glass and other dielectrics by a 50-60-kv spark obtained from a magneto-electric generator are described. Copper 1-mm wires with pointed ends were used as electrodes. Better hole quality is ensured by immersing one of the electrodes in motor oil. If both electrodes are kept in air, the voltages under 50-60 kv do not puncture the glass, and Lichtenberg's figures are formed on its surface. If, on the other hand, the glass is covered by a layer of oil, it is punctured right away.

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SOV/112-59-2-2381

Spark Used for Making Small Holes in Glass and Other Dielectrics

with no evidence of Lichtenberg's figures. This can be explained by the oil ionization conditions, by the ratio of oil-glass permittivities, and by the ratio of puncturing voltages. At certain voltages, a puncture of the solid dielectric occurs, instead of a surface discharge over the oil-solid dielectric boundary. The holes are of rather poor quality; it could be bettered by improving the experimental outfit. Bibliography: 3 items.

A.O.M.

Card 2/2

S/194/62/000/010/003/084 A154/A126

AUTHOR:

Skyortsov, M.I.

TITLE:

On algorithms for the machine solution of tactical maneuvering

problems

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 10, 1962,

8, abstract 10-1-16k (Morsk. sb., 1962, no. 3, 32 - 36)

TEXT: In view of the ever-growing naval application of digital computers, many previously established opinions on methods of solving maneuvering problems are reconsidered in the article. New calculation techniques are shown for a series of already known but laborious methods which, until recently, were of merely theoretical interest. It is proposed to consider the circulation of the maneuvering ships when searching for algorithms for solving maneuvering problems. Formulae for determining the elements of target motion do not permit easy devising of algorithms when equalizing calculations have to be made to reduce the influence of observation errors, or when, instead of problems of the maneuvering of a single ship with respect to a single maneuver object, problems of the ma-

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S/194/62/000/010/003/084 A154/A126

On algorithms for the machine solution of tactical...

neuvering of a group of ships relative to several ships have to be solved. It is indicated that many difficulties disappear if the maneuvering problems are solved in a rectangular Cartesian coordinate system, since this system is by nature closer to the specific character of machine solution than any other system. Its use will simplify the coupling of digital computers to modern systems of fire control instruments and will facilitate the use of information expressed normally in geographical coordinates. The direction of the coordinate axes is not of fundamental importance; however, in many respects it is more convenient to choose axes parallel to the geographic meridian and parallel, and to choose an origin of coordinates which is fixed relative to the Earth and coincides with the location of one of the maneuvering ships at the initial moment of time. This system is simple to use in machine solution of the problems. When the distances separating the maneuvering ships are considerable and the sphericity of the Earth is considered, the geographical coordinates of the ship, not its rectangular coordinates, are used in devising an algorithm. On the ship where the digital computer is installed the calculated coordinates can be fed into the computer straight from the automatic course setter. The solution of maneuvering problems, in which the motion elements of the maneuvering ships are known, is

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On algorithms for the machine solution of tactical...

S/194/62/000/010/003/084 A154/A126

reduced to substitution of the data in a system of linear equations. In that case when the motion elements of one of the ships are unknown, the permutation method (metod perebora) is used. The application of the above method is shown in examples. An investigation is made of determination of target motion elements, calculation of speed and course of a maneuvering ship to take up an assigned position, close approach of a ship to the maneuver object, change of position, etc.

Z.G.

[Abstracter's note: Complete translation]

Card 3/3

SKVORTSOV, M.I., kand. voyenno-morskikh nauk, kapitan 1-go ranga
Analysis of errors of closure in a navigational plotting.
Mor. sbor. 46 no.10:57-63 0 '63.

(MIRA 18:12)

SKVORTSOV, M.I., kand. voyenno-morskikh nauk, kapitan l-go ranga
International system of units and the nautical mile. Mor. sbor.
47 no.12:73-75 D *63.

(MIRA 18:12)

"APPROVED FOR RELEASE: 08/24/2000

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(N) L 11919-66 EWT(d) BC

ACC NR: AP6001833

SOURCE CODE: UR/0375/65/000/010/0048/0056

AUTHOR: Skyortsov, M.I. (Docent, Candidate of naval sciences, Captain)

ORG: none

TITLE: Calculational accuracy and methods for its estimate

SOURCE: Morskoy sbornik, no. 10, 1965, 48-56

TOPIC TAGS: ship navigation, error prediction, error correction

ABSTRACT: In recent years error calculations of navigational computations often resulted in paradoxical results (errors of straight navigation often appeared to be double the errors of a zigzag path). The author claims that this is die to the erroneous assumption that all calculational errors are mutually independent. Consequently, he investigates theoretically the bases for ship's course measurements, the errors in compass readings, the errors in log indications, errors in the drift evaluation and the asymmetric yaw of the ship, errors in current estimates, and the accuracies of calculations during the use of the gyroazimuths for the course indication. Results of the analysis show that errors which increase quadratically in time may be assumed independent.

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Monograph

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Skyortsov, Mark Ivanovich; YUkhov, Ivan Vasil'yevich; Zemlyanov, Boris Ivanovich; Abchuk Vladimir Avramovich; Mrykhin, Oktyabr' Aleksandrovich

Principles of ship maneuvering (Osnovy manevrirovaniya korabley) Moscow, Voyenizdat M-va obor. SSSR, 1966, 269 p. illus., biblio., 1 fold chart. Errata slip inserted. Number of copies printed not given.

TOPIC TAGS: naval operation, marine engineering, ship navigation, naval tactic

PURPOSE AND COVERAGE: This book is intended for naval officers and students of naval schools; it can be also used by the scientific and engineering staffs of research institutes and the marine industry. Problems of ship navigation, handling, and maneuvering at sea are discussed with particular application to military purposes, such as approach to target or changing position of the ship in relation to some specific object. Theories of probability, detection, and errors are used extensively in the text, particularly for the theoretical and practical analysis of problems of maneuverability. There are 16 references, all Soviet.

TABLE OF CONTENTS [abridged]:

Introduction -- 3:

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UDC: 359:656.61.052

SKVDRISOV, M. K.

42407: SKVDRISOV, M. A. Megod' uchera i normagiv' usushki brynz' karakulerodsyvoi zverovods-gvo, 1948, No. 6, s 75-77.

SD: Letopis' Zhurnal'nykh Statey, Vol. 47, 1948.

SKVORTSOV, M. K.

Skvortsov, M. K. "Milking sheep and cooling the milk", Karakulevodstvo i zverovodstvo, 1949, No. 1, p. 34-38.

SO: U-3042, 11 March 53, (Letopis'nykh Statey, No. 10, 1949).

SKICLE L. .

UMME/Petroleum - Well Brilling Drilling Machinery

Boy 1947

"Rotors," A. A. Mexhlumov, Candidate in Technical Seiences, Prof M. M. Skvortsov, 2 pp

"Azerbaydzhanskoye Neftyanoye Khozyaystvo" No 9

The advantages of electrolytic rotors over a unit for forced drilling is discussed. One cross-section diagram of an electrolytic rotor accompanies the article.

LC

24180

KONDRASHOVA, L.F., nauchnyy sotrudnik; SKYORTSOV, M.P.

Gabbage on Sakhalin. Nauka i pered, op. v sel'khoz. 7 no.2:60-61

P 157.

1. Sakhalinskiy filial AN SSSR (for Kondrashova). 2.Glavnyy agronom
Petropavlovskogo sovkhoza (for Skvortsov).

(Sakhalin--Cabbage)

LUKATSKAYA, R.A.; DANILOV, Yu.P.; SKVORTSOV, M.P.

Making durable inscriptions on glass, porcelain, and other dielectrics. Stek. i ker. 17 no.12:33-34 D '60. (MIRA 13:11) (Glass painting and staining)

36871-66 EWT(m)/EWP(c)/EWP(k)/T/EMP(t)/ETI IJP(c) DS/JD, DS SOURCE CODE: UR/0120/66/000/003/0220/0220 AP6022039 ACC NR: AUTHOR: Danilov, Yu. P.; Skvortsov, M. P. ORG: Orekhovo-Zuyevo Pedagogic Institute (Orekhovo-Zuyevskiy Pedagogicheskiy Institut) TITLE: Making sharp metallic points by means of an electric discharge in an electrolyte SOURCE: Pribory i tekhnika eksperimenta, no. 3, 1966, 220 TOPIC TAGS: A metal wire, electrolytic erosion, wire sharpening, electrolytic sharpening, ELECTROLYTE, ALTERNATING CURRENT, WIRE, ABSTRACT: Fine sharp points on metal wire or rods can be made by ABBURACT: Fine Sharp points on metal with alternating current in a electrolytic erosion of metal electrodes with alternating current in a suitable electrolyte. The end of the wire or rod to be sharpened, which represents one electrode, is submerged in the electrolyte symmetrically relative to the other disk-shaped electrode at the bottom of the tank, and an alternating current (50 cps) is passed through the circuit. The voltage is gradually increased until a glow discharge is formed at the wire end, which begins to erode rapidly because of the much higher current density on it. A symmetrical field in the electrolyte produces a conical sharp point on the submerged wire UDC: 621.923.66 Card 1/2

SKYORTSOV, N., inzh.

New laboratory apparatus. Muk.-elev. prom. 25 no.5:24 Ny '59.
(NIRA 12:8)

1.Gosplan USSR.
(Drying apparatus) (Hydrometer)